

**CROSS
MINING**

Iluminación industrial

PROYECTOR AREA LED

Resistente a la corrosión con vidrio templado
resistente a los choques térmicos y alto brillo,
Funcionamiento estable.





Parámetros técnicos

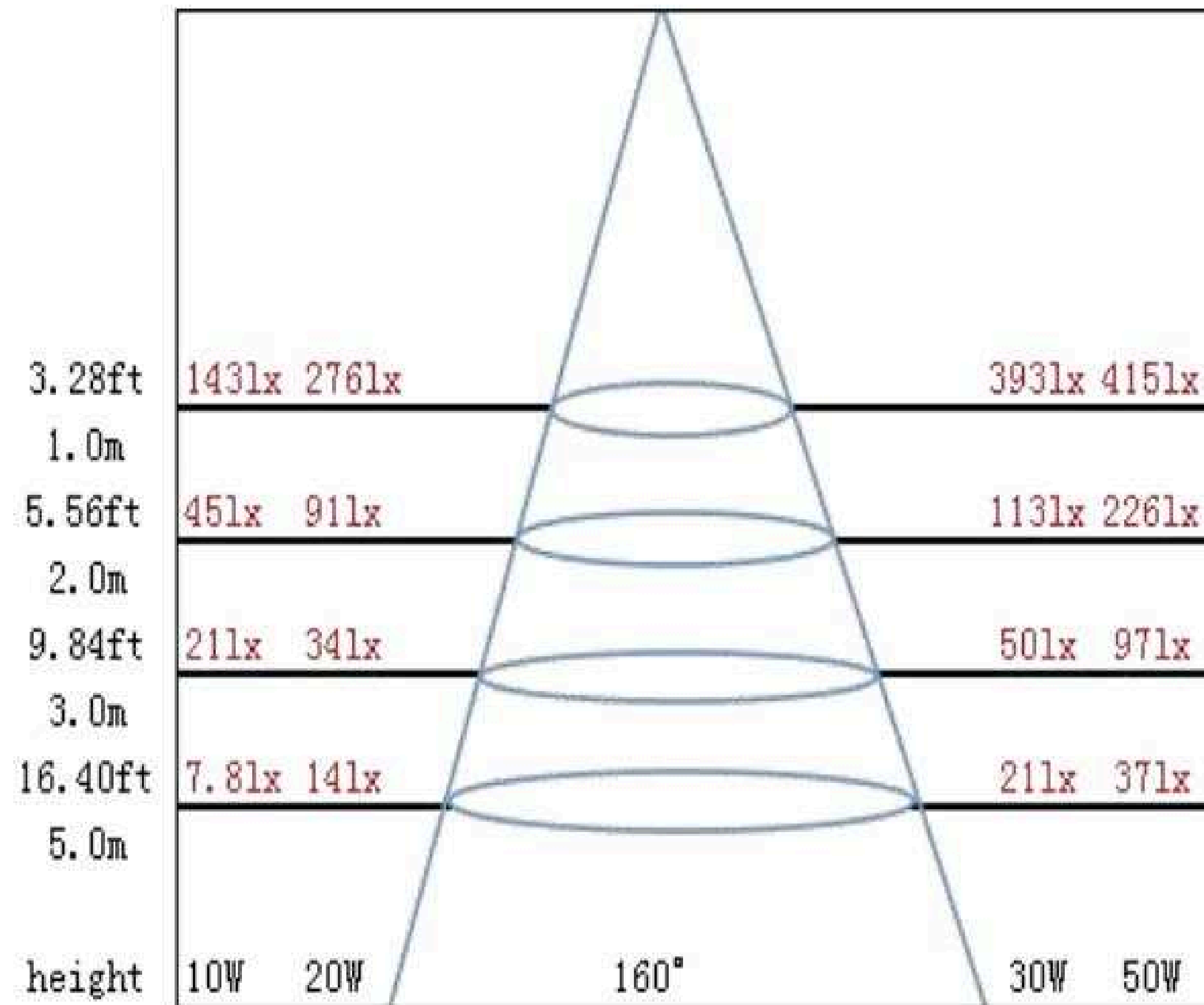
⚡ Datos Eléctricos			
Power Consumption	20 watts	Start Time	< 500ms
Input Voltage	AC95-265V	Maximum duty cycle	< 0.8
Input AC Current	-	Short Circuit Protection	Yes
Power factor	> 0.95	Open Circuit Protection	Yes
Drive Mode	Constant current driver	Reverse Polarity Protection	Yes
Energy efficiency index	0.239	Safety Grade	Class II
Energy efficiency level	A	Temperature Protection	No

☀️ Datos Ópticos y Fotométricos	
Origin	CHINA
LED Bright	71LM/led for White@ 350mA
LED Color Temperature/K	5665±355K 2725±145K
CRI	≥75% ≥70%
LED Packing type	SMD/100PCS
Current / Whole lamp /mA	300mA
Initial Light Efficiency /LM/W	91LM\W±10%
Beam Angle	120° / 90°
1000 hours Light failure rate	< 5% - 25°C

☀️ Datos Ópticos y Fotométricos	
Lamp body type	LED FLOOD LIGHT
Sheel Structure material)	ALUMINUM BODY
INTERNATIONAL PROTECTION	IP65
INTERNATIONAL PROTECTION	IP65



Curva fotométrica



Construcción

